



From the INTERNATIONAL BUREAU To: **PCT** United States Patent and Trademark **NOTIFICATION OF ELECTION** Office (PCT Rule 61.2) (Box PCT) Crystal Plaza 2 Washington, DC 20231 **ETATS-UNIS D'AMERIQUE** Date of mailing (day/month/year) in its capacity as elected Office 25 June 1997 (25.06.97) Applicant's or agent's file reference International application No. **KWP 11113 DE** PCT/SE96/01578 International filing date (day/month/year) Priority date (day/month/year) 30 November 1995 (30.11.95) 29 November 1996 (29.11.96) **Applicant** LINDSKOG, Per et al

1.	The designated Office is hereby notified of its election made:
	X in the demand filed with the International Preliminary Examining Authority on:
	06 June 1997 (06.06.97)
	in a notice effecting later election filed with the International Bureau on:
2.	The election X was
	was not
	made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).
	nule 32.2(0).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

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PCT

09/077424

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		0 21-4	5	
AO-11113 DE	FOR FURTHER ACTIO		fication of Transmittal of International y Examination Report (Form PCT/IPEA/416)	
International application No.	International filing date (day	/month/year)	Priority date (day/month/year)	
PCT/SE96/01578	29.11.1996		30.11.1995	
International Patent Classification (IPC) of C23C 16/30, 16/40, 30		PC ₆		
Applicant				
Sandvik AB (publ) et	al			
Authority and is transmitted to the constant of a total This REPORT consists of a total This report is also accompanded and are the constant of the constant	of 7 sheets, in anied by ANNEXES, i.e., she	cle 36. cluding this cove ets of the descrip eets containing r	otion, claims and/or drawings which have ectifications made before this Authority	
These annexes consist of a total of	of 2 sheets.		·	
3. This report contains indications r	elating to the following items	:		
1 Basis of the report				
II Priority				
III Non-establishment o	f opinion with regard to nove	lty, inventive ste	p and industrial applicability	
IV Lack of unity of inve	ntion		·	
	under Article 35(2) with regations supporting such statem		ventive step or industrial applicability;	
VI Certain documents c	ited			
VII Certain defects in the	e international application			
VIII Certain observations	on the international applicat	ion		
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Date of submission of the demand	Da	ite of completion	of this report	
06.06.1997	1	0.02.1998	3	
Name and mailing address of the IPEA/S		thorized officer		
Patient- odn registreringsverket Box 5155 S-102 42 STOCKHOLM	Telex 17978 FATORES-S	ngrid Gru	undfelt	
Facsimile No. 08-667 72 88	Τe	Telephone No. 08-782 25 00		

Form PCT/IPEA/409 (cover sheet) (January 1994)



International application No.

PCT/SE96/01578

I. Basis of the report	
1. This report has been drawn on the basis of (Replacement under Article 14 are referred to in this report as "originally for	nt sheets which have been furnished to the receiving Office in response to an invitation iled" and are not annexed to the report since they do not contain amendments.):
the international application as originally	y filed.
the description, pages $1-10$, as originally filed,
pages	, filed with the demand,
	, filed with the letter of,
pages	, filed with the letter of
the claims, Nos.	, as originally filed,
	, as amended under Article 19,
Nos	, filed with the demand,
Nos. <u>1-8</u>	, filed with the letter of $05.12.1996$
Nos	, filed with the letter of
the drawings, sheets/fig	, as originally filed,
_	, filed with the demand
sheets/fig	, filed with the letter of,
sheets/fig	, filed with the letter of
2. The amendments have resulted in the cancellation of:	
the description, pages	
the claims, Nos.	
the drawings, sheets/fig	
This report has been established as if (some o	f) the amendments had not been made, since they have been considered to
go beyond the disclosure as filed, as indicated	
4 4150 14 15	
4. Additional observations, if necessary:	
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V.	Resoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

1.	Statement			
	Novelty (N)	Claims Claims	1-8	YES NO
	Inventive step (IS)	Claims Claims	1-8	YES NO
	Industrial applicability (IA)	Claims Claims	1-8	YES NO

2. Citations and explanations

The claimed invention relates to a coated cutting tool insert for turning of steel. It also relates to a method for making such an insert by using CVD technique.

The aim of the invention is to achieve excellent cutting properties when using the cutting tool. This is achieved by using a coating containing a $\text{TiC}_x N_y O_z$ layer with columnar grains and a top layer having κ - $\text{Al}_2 O_3$. These layers are coated on a cemented carbide body with a highly W - alloyed binder phase having an innermost layer of $\text{TiC}_x N_y O_z$ with equiaxed grains. The chemical compostion as well as the grain size of the WC - grains are held within specific intervals. The top layer may contain 1-3 vol-% of the θ - or the α - phases, cf. p.4, lines 13-15.

Claim 1 EP, A2, 0 685 572 (see claims 1, 8 and 12, p.4, line 39, p.5, lines 38-41 and p.17) discloses a cutting tool based on WC. The content of Co could be 4-12 wt-%, i.e. a content falling approximately within the limits prescribed in present claim 1. The contents of Ti, Ta and/or Nb are of the same order of magnitude as those stated in claim 1. This tool, which is useful for machining of steel, is coated with layers of the kind stated in claim 1 and applied in the same order.

Thus, it is previously known to deposit a layer of $\mathrm{TiC_xN_yO_z}$, which has columnar structure (cf. the expression "unilaterally grown crystals of an elongated shape" in claim 1 of the cited document), on a layer not having a columnar structure and to deposit an outer layer of κ - $\mathrm{Al_2O_3}$ (or a mixture of κ - $\mathrm{Al_2O_3}$ and α - $\mathrm{Al_2O_3}$) on top of these layers (cf. p.4, lines 13-15 in the present description). The thicknesses claimed in present claim 1 appear not differ from those disclosed in EP, A2, 0 685 572 (see p.3, line 40 - p.4, line 29).

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V.

EP, A1, 0 709 484 describes a similar coated cutting tool based on WC (see p.2, lines 30-52, p.4 and table 2). In this cutting tool the W and Co are diffused into the ground boundaries of the first and second layers. However, both the type of layers as in the present case and the order between them are known from this document.

Investigating and specifying the parameters according to any of the documents cited above is considered to be an obvious measure for a person skilled in the art. Therefore, claim 1 lacks an inventive step with respect to any of the documents cited above.

EP, A1, 0 686 707 (see p.2, lines 1-18, p.4, lines 9-12 and claim 1) reveals a cutting tool based on WC for machining of steel, which is coated with layers of the kind stated in claim 1. This document does not explicitly mention that any of the $TiC_xN_yO_z$ layers described in the document has columnar grains, but according to the tables 1-5 and 9-13 a TiCN layer could be in the gas composition. produced by using acetonitrile According to the present description p.5, lines 3-11, EP, A2, 0 685 572 (see p.3, lines 21-29), EP, A1, 0 709 484 (see p.4, lines 6-14) and EP, A1, 0 653 499 (see p.13, lines 1-41), these columnar layers are produced by using a gas composition containing acetonitrile. Using the knowledge from EP, A2, 0 685 572, EP, A1, 0 709 484 and EP, A1, 0 653 499, a person skilled in the art would be able to produce a columnar layer also in the invention according to EP, A1, 0 686 707.

Therefore, claim 1 does not involve an inventive step with respect to EP, A1, 0 686 707 in combination with either EP, A2, 0 685 572, EP, A1, 0 709 484 or EP, A1, 0 653 499.

Furthermore, the invention according to claim 1 is considered to be obvious for a person skilled in the art with respect to Patent Abstracts of Japan, abstract of JP, A, 6 108 254, publ. 1994-04-19 & JP, A, 6 108 254 in combination with EP, A1, 0 408 535, EP, A2, 0 685 572 and EP, A1, 0 686 707, see next paragraph.

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V.

JP, A, 6 108 254 (see abstract and table on p.3) describes a cutting tool based on WC. The content of Co could be e.g. 8 or 9 wt-%, i.e. a content falling within the limits prescribed in present claim 1. This tool is coated with layers of the kind stated in claim 1. According to the abstract of JP, A, 6 108 254, the first layer consists of TiN. The next layer, which has columnar structure, consists of TiCN. Further layers of one or more of TiCO, TiCON and Al₂O₃ could be deposited on top of these layers, cf. example 7 on p.6 and 9 in the Japanese document. The invention according to present 1 differs from what is disclosed in the Japanese document in that the content of cubic carbides is lower (0.2-1.8 wt-%) than in the Japanese document. Trying other contents of cubic carbides, choosing specifically κ - Al₂O₃ and using the tool insert for turning of steels is considered to be obvious for a person skilled in the art; cf. EP, A1, 0 408 535 (see col.1, lines 5-12 and col.5, line 56col.6, line 25), EP, A2, 0 685 572 (see p.4, line 39) and EP, A1, 0 686 707 (see abstract, p.2, lines 1-18 and p.4, lines 9-12). Thus, claim 1 lacks an inventive step also with respect to these documents.

Claims 2, 3 Applying a thin TiN layer on top of an Al_2O_3 layer and removing layers along a cutting edge are previously known, cf. EP, A2, 0 685 572 (see p.4, lines 5-8) and US, A, 4 643 620 (see abstract, col.2, lines 8-30, col.3, lines 42-44, col.3, lines 59-66 and fig 5C). It is considered to be obvious for a person skilled in the art to apply this technique in present case. Therefore, claims 2 and 3 do not involve an inventive step.

 $\frac{\text{Claims } 4-8}{\text{for claims } 1-3}$ Concerning claims 4-8, see the discussion above



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(Certain	published do	cuments (Rule 7	0.10)				
	Application No. Patent No.		Publicati (day/mon		Filing date (day/month/year)		Priority date (valid claim (day/month/year)	
		EP,A1,	0693574	24.0	1.1996	18.07.19	95	20.07.1994
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ì	Non-wi	itten disclosu	res (Rule 70.9)				TO	eate of written disclosure
		Kind of non	-written disclosu	re		ritten disclosure nth/year)		ing to non-written disclosure (day/month/year)
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VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Claim 1 does not state the meaning of x, y and z (cf. claim 4).

Claims 1 and 4 do not state the grain size of the WC grains in the layers, cf. p.3, lines 23-26 and p.4, lines 30-31. Statements on surface roughness are missing, cf. p.4, lines 19-22.

Claim 4 does not state that the cutting insert is useful for turning of steels, cf. claim 1. Neither does this claim state the contents of Co and cubic carbides in the tool insert, cf. claim 1. The meaning of the expressions "known CVD-methods and MTCVD-technique" is not clear. The lower limit for the temperature interval is not consistent with the description p.5, line 9. Claim 5 lacks a statement on how the κ - Al₂O₃ is produced.

Claims

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- 1. A cutting tool insert particularly for turning of steel comprising a cemented carbide body and a coating c h a r a c t e r i s e d in that said cemented carbide body consists of WC, 6-15, preferably 9-12, wt-% Co and 0.2-1.8 wt-% cubic carbides of Ti, Ta and/or Nb and a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93, preferably 0.80-0.91 and in that said coating comprises
- $_{10}$ $_{-}$ a first (innermost) layer of $\text{TiC}_{X}N_{y}\text{O}_{Z}$ with a thickness of <1.5 $\mu\text{m},$ and with equiaxed grains with size <0.5 μm
 - a layer of $\text{TiC}_X N_Y O_Z$ with a thickness of 2-5 μm with columnar grains with an average diameter of <5 μm
 - an outer layer of a smooth, fine-grained (0.5-2 $\mu m)$ $\kappa\text{-Al}_2\text{O}_3\text{-layer}$ with a thickness of 0.5-6 μm
 - 2. Cutting insert according to any of the preceding claims c h a r a c t e r i s e d in that the outermost layer is a thin 0.1-1 μm TiN-layer.
- 20 3. Cutting insert according to claim 2 c h a r a c t e r i s e d in that the outermost TiN-layer has been removed along the cutting edge.
 - 4. Method of making an insert for turning comprising a cemented carbide body and a coating
- characterized in that a WC-Co-based cemented carbide body with a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93 is coated with
 - a first (innermost) layer of ${\rm TiC_XN_yO_Z}$ with x+y+z=1, preferably z<0.5, with a thickness of 0.1-1.5 μ m, with equiaxed grains with size <0.5 μ m using known CVD-methods
 - a layer of $TiC_XN_yO_Z$ with x+y+z=1, preferably with z=0 and x>0.3 and y>0.3, with a thickness of 2-8 μ m with columnar grains with a diameter of about <5 μ m deposited by MTCVD-technique, using acetonitrile as the carbon and

nitrogen source for forming the layer in a preferred temperature range of 850-900 °C.

- a layer of a smooth $\kappa\text{-Al}_2\text{O}_3$ with a thickness of 0.5-6 μm and
- 5 preferably a layer of TiN with a thickness of <1 $\,\mu m_{\cdot}$

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- 5. Method according to the previous claim characteri z ed in that said cemented carbide body has a cobalt content of 9-12 wt% and 0.4-1.8 wt% cubic carbides of Ta and Nb.
- 6. Method according to claim 4 or 5 c h a r a c t e r i s e d in that said cemented carbide body has a cobalt content of 10-11 wt%.
- 7. Method according to claim 4, 5 or 6 c h a r a c t e r i z e d in a CW-ratio of 0.82-0.90.
- 8. Method according to any of the claims 4, 5, 6 and 7 c h a r a c t e r i z e d in that the outermost TiN-layer, if present, is removed along the cutting edge.

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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: WO 97/20082 (11) International Publication Number: C23C 16/30, 16/40, 30/00, B23B 27/14 A1 (43) International Publication Date: 5 June 1997 (05.06.97) (81) Designated States: BR, CN, IL, JP, KR, US, European patent (21) International Application Number: PCT/SE96/01578 (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). (22) International Filing Date: 29 November 1996 (29.11.96) **Published** 30 November 1995 (30.11.95) SE With international search report. 17 June 1996 (17.06.96) SE (71) Applicant (for all designated States except US): SANDVIK AB, (publ) [SE/SE]; S-811 81 Sandviken (SE). (72) Inventors; and (75) Inventors/Applicants (for US only): LINDSKOG, Per [SE/SE]; Staffan Stallares Väg 17, S-125 35 Älvsjö (SE). GUSTAFSON, Per [SE/SE]; Segerminnesvägen 37, S-141 40 Huddinge (SE). LJUNGBERG, Björn [SE/SE]; Kulstötarvägen 96, S-122 44 Enskede (SE). ÖSTLUND, Åke [SE/SE]; Sedelvägen 12, S-129 32 Hägersten (SE). (74) Agents: ÖSTLUND, Alf et al.; Sandvik AB (publ), Patent Dept., S-811 81 Sandviken (SE).

(54) Title: COATED TURNING INSERT AND METHOD OF MAKING IT

(57) Abstract

The present invention discloses a coated turning insert particularly useful for turning in stainless steel. The insert is characterised by a WC-Co-based cemented carbide substrate having a highly W-alloyed Co-binder phase and a coating including an inner layer of $TiC_xN_yO_z$ with columnar grains followed by a layer of fine grained κ -Al₂O₃ and a top layer of TiN. The layers are deposited by using CVD-methods.

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International application No. PCT/SE 96/01578

CLASSIFICATION OF SUBJECT MATTER

IPC6: C23C 16/30, C23C 16/40, C23C 30/00, B23B 27/14 According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: C23C, B23B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

JAPIO

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0685572 A2 (MITSUBISHI MATERIALS CORPORATION), 6 December 1995 (06.12.95), page 3, line 21 - page 4, line 39; page 17, claims 1,8,12	1-8
		
Y	EP 0709484 A1 (MITSUBISHI MATERIALS CORPORATION), 1 May 1996 (01.05.96), page 2, line 30 - line 52; page 4; page 6	1-8
Y	EP 0686707 A1 (MITSUBISHI MATERIALS CORPORATION), 13 December 1995 (13.12.95), page 2, line 1 - line 18; page 4, line 9 - line 12, claim 1	1-8
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X	Further documents are listed in the continuation of Box C.	•	X See patent family annex.
•	Special categories of cited documents:	"T"	later document published after the international filing
"A"	document defining the general state of the art which is not considered		date and not in conflict with the application but cited the principle or theory underlying the invention

- "E" erlier document but published on or after the international filing date
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- ng date or priority ed to understand
- document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
- "&" document member of the same patent family

Date of the actual completion of the international search Date of mailing of the international search report U 1 -03- 1997 18 February 1997 Name and mailing address of the ISA/ Authorized officer Swedish Patent Office Box 5055, S-102 42 STOCKHOLM Ingrid Grundfelt Facsimile No. +46 8 666 02 86 Telephone No. +46 8 782 25 00

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

International application No. PCT/SE 96/01578

	PC1/3E 90/	
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT	
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0653499 A1 (SUMITOMO ELECTRIC INDUSTRIES, LTD.), 17 May 1995 (17.05.95), page 13, line 1 - line 41	1-8
Y	Patent Abstracts of Japan, Vol 18,No 392, C-1228, abstract of JP,A,6-108254 (MITSUBISHI MATERIALS CORP), 19 April 1994 (19.04.94), & JP,A, 6-108254 (see p. 3)	1-8
Y	EP 0408535 A1 (SECO TOOLS AB), 16 January 1991 (16.01.91), column 1, line 5 - line 12; column 5, line 56 - column 6, line 25	1-8
Y,P	 EP 0693574 A1 (SANDVIK AKTIEBOLAG), 24 January 1996 (24.01.96), claims 5,6	3,8
Y	US 4643620 A (HIROSHI FUJII ET AL), 17 February 1987 (17.02.87), column 2, line 8 - line 30; column 3, line 42 - line 44; column 3, line 59 - line 66, figure 5C, abstract	3,8



Information on patent family members

International application No. PCT/SE 96/01578

03/02/97

Patent document cited in search report EP-A2- 0685572		Publication date		Patent family member(s)	
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			JP-A-	7331443	19/12/95
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			DE-D,T-	69007885	28/07/94
			JP-A-	3138368	12/06/91
			US-A-	5137774	11/08/92
			US-A-	5162147	10/11/92
 P-A1-	0693574	24/01/96	BR-A-	9503375	12/03/96
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			IL-D-	114674	00/00/00
			JP-A-	8052603	27/02/96
			SE-A-	9402543	21/01/96

Information on patent family members

International application No.

03/02/97

PCT/SE 96/01578

Patent document cited in search report		Publication date	Patent family member(s)						Publication date
US-A-	4643620	17/02/87	AU-B- AU-A- EP-A,B- SE-T3- JP-A- US-A-	581847 2855984 0127416 0127416 59219122 4755399	09/03/89 29/11/84 05/12/84 10/12/84 05/07/88				

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Claims

- 1. A cutting tool insert particularly for turning of steel comprising a cemented carbide body and a coating c h a r a c t e r i s e d in that said cemented carbide body consists of WC, 6-15, preferably 9-12, wt-% Co and 0.2-1.8 wt-% cubic carbides of Ti, Ta and/or Nb and a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93, preferably 0.80-0.91 and in that said coating comprises
- $_{10}$ $_{-}$ a first (innermost) layer of $\text{TiC}_{X}N_{y}\text{O}_{z}$ with a thickness of <1.5 μm , and with equiaxed grains with size <0.5 μm
 - a layer of $\text{TiC}_X N_Y O_Z$ with a thickness of 2-5 μm with columnar grains with an average diameter of <5 μm
- an outer layer of a smooth, fine-grained (0.5-2 μ m) κ-Al₂O₃-layer with a thickness of 0.5-6 μ m.
 - 2. Cutting insert according to any of the preceding claims c h a r a c t e r i s e d in that the outermost layer is a thin 0.1-1 μm TiN-layer.
 - 3. Cutting insert according to claim 2 c h a r a c t e r i s e d in that the outermost TiN-layer has been removed along the cutting edge.
 - 4. Method of making an insert for turning comprising a cemented carbide body and a coating
- characterized in that a WC-Co-based cemented carbide body with a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93 is coated with
 - a first (innermost) layer of ${\rm TiC_XN_YO_Z}$ with x+y+z=1, preferably z<0.5, with a thickness of 0.1-1.5 μ m, with equiaxed grains with size <0.5 μ m using known CVD-methods
 - a layer of ${\rm TiC_XN_yO_Z}$ with x+y+z=1, preferably with z=0 and x>0.3 and y>0.3, with a thickness of 2-8 μ m with columnar grains with a diameter of about <5 μ m deposited by MTCVD-technique, using acetonitrile as the carbon and

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nitrogen source for forming the layer in a preferred temperature range of 850-900 °C.

- a layer of a smooth $\kappa\text{-Al}_2\text{O}_3$ with a thickness of 0.5-6 μm and
- 5 preferably a layer of TiN with a thickness of <1 $\,\mu m\,.$
 - 5. Method according to the previous claim characteri z ed in that said cemented carbide body has a cobalt content of 9-12 wt% and 0.4-1.8 wt% cubic carbides of Ta and Nb.
 - 6. Method according to claim 4 or 5 c h a r a c t e r i s e d in that said cemented carbide body has a cobalt content of 10-11 wt%.
- 7. Method according to claim 4, 5 or 6

 15 characterized in a CW-ratio of 0.82-0.90.
 - 8. Method according to any of the claims 4, 5, 6 and 7 c h a r a c t e r i z e d in that the outermost TiN-layer, if present, is removed along the cutting edge.

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PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference AO-11113 DE	FOR FURTHER AC	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)			
International application No.	International filing date	(day/month/year)	Priority date (day/month/year)		
PCT/SE96/01578	29.11.1996		30.11.1995		
International Patent Classification (IPC) of C23C 16/30, 16/40, 30					
Applicant					
Sandvik AB (publ) et	al				
					
Authority and is transmitted to the 2. This REPORT consists of a total	of _7 sheets	Article 36. i, including this cove	ternational Preliminary Examining or sheet. otion, claims and/or drawings which have		
been amended and are the (see Rule 70.16 and Section	basis for this report and/o	r sheets containing r	ectifications made before this Authority		
These annexes consist of a total of	of 2 sheets		`.		
3. This report contains indications r	elating to the following it	ems:			
I Basis of the report	I Basis of the report				
II Priority					
III Non-establishment o	f opinion with regard to n	ovelty, inventive ste	p and industrial applicability		
IV Lack of unity of inve	ntion				
	under Article 35(2) with a stions supporting such sta		ventive step or industrial applicability;		
VI Certain documents ci	ited				
VII Certain defects in the	e international application	L			
VIII Certain observations	VIII Certain observations on the international application				
		_			
Date of submission of the demand		Date of completion	of this report		
06.06.1997		10.02.1998			
Name and mailing address of the IPEA/S	E	Authorized officer			
Patent- och registreringsverket Box 5055	Telex 17978				
S-102 42 STOCKHOLM	PATOREG-S	Ingrid Gru	ndfelt		
Facsimile No. 08-667 72 88		Telephone No. 08			

Form PCT/IPEA/409 (cover sheet) (January 1994)

International application No.

PCT/SE96/01578

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sidered to

International application No.

PCT/SE96/01578

V.	Resoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
	citations and explanations supporting such statement

l.	Statement			
	Novelty (N)	Claims Claims	1-8	YES NO
	Inventive step (IS)	Claims Claims	1-8	YES NO
	Industrial applicability (IA)	Claims Claims	1-8	YES NO

2. Citations and explanations

The claimed invention relates to a coated cutting tool insert for turning of steel. It also relates to a method for making such an insert by using CVD technique.

The aim of the invention is to achieve excellent cutting properties when using the cutting tool. This is achieved by using a coating containing a $\mathrm{TiC_xN_yO_z}$ layer with columnar grains and a top layer having κ - $\mathrm{Al_2O_3}$. These layers are coated on a cemented carbide body with a highly W - alloyed binder phase having an innermost layer of $\mathrm{TiC_xN_yO_z}$ with equiaxed grains. The chemical compostion as well as the grain size of the WC - grains are held within specific intervals. The top layer may contain 1-3 vol-% of the θ - or the α - phases, cf. p.4, lines 13-15.

Claim 1 EP, A2, 0 685 572 (see claims 1, 8 and 12, p.4, line 39, p.5, lines 38-41 and p.17) discloses a cutting tool based on WC. The content of Co could be 4-12 wt-%, i.e. a content falling approximately within the limits prescribed in present claim 1. The contents of Ti, Ta and/or Nb are of the same order of magnitude as those stated in claim 1. This tool, which is useful for machining of steel, is coated with layers of the kind stated in claim 1 and applied in the same order.

Thus, it is previously known to deposit a layer of $\mathrm{TiC_xN_yO_z}$, which has columnar structure (cf. the expression "unilaterally grown crystals of an elongated shape" in claim 1 of the cited document), on a layer not having a columnar structure and to deposit an outer layer of κ - $\mathrm{Al_2O_3}$ (or a mixture of κ - $\mathrm{Al_2O_3}$ and α - $\mathrm{Al_2O_3}$) on top of these layers (cf. p.4, lines 13-15 in the present description). The thicknesses claimed in present claim 1 appear not differ from those disclosed in EP, A2, 0 685 572 (see p.3, line 40 - p.4, line 29).

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International application No.

PCT/SE96/01578

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V.

EP, A1, 0 709 484 describes a similar coated cutting tool based on WC (see p.2, lines 30-52, p.4 and table 2). In this cutting tool the W and Co are diffused into the ground boundaries of the first and second layers. However, both the type of layers as in the present case and the order between them are known from this document.

Investigating and specifying the parameters according to any of the documents cited above is considered to be an obvious measure for a person skilled in the art. Therefore, claim 1 lacks an inventive step with respect to any of the documents cited above.

EP, A1, 0 686 707 (see p.2, lines 1-18, p.4, lines 9-12 and claim 1) reveals a cutting tool based on WC for machining of steel, which is coated with layers of the kind stated in claim 1. This document does not explicitly mention that any of the $\text{TiC}_{\mathbf{x}} \mathbf{N}_{\mathbf{y}} \mathbf{O}_{\mathbf{z}}$ layers described in the document has columnar grains, but according to the tables 1-5 and 9-13 a TiCN layer could be produced by using acetonitrile in the gas composition. According to the present description p.5, lines 3-11, EP, A2, 0 685 572 (see p.3, lines 21-29), EP, A1, 0 709 484 (see p.4, lines 6-14) and EP, A1, 0 653 499 (see p.13, lines 1-41), these columnar layers are produced by using a gas composition containing acetonitrile. Using the knowledge from EP, A2, 0 685 572, EP, A1, 0 709 484 and EP, A1, 0 653 499, a person skilled in the art would be able to produce a columnar layer also in the invention according to EP, A1, 0 686 707.

Therefore, claim 1 does not involve an inventive step with respect to EP, A1, 0 686 707 in combination with either EP, A2, 0 685 572, EP, A1, 0 709 484 or EP, A1, 0 653 499.

Furthermore, the invention according to claim 1 is considered to be obvious for a person skilled in the art with respect to Patent Abstracts of Japan, abstract of JP, A, 6 108 254, publ. 1994-04-19 & JP, A, 6 108 254 in combination with EP, A1, 0 408 535, EP, A2, 0 685 572 and EP, A1, 0 686 707, see next paragraph.

.../...

International application No.

PCT/SE96/01578

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: V.

JP, A, 6 108 254 (see abstract and table on p.3) describes a cutting tool based on WC. The content of Co could be e.g. 8 or 9 wt-%, i.e. a content falling within the limits prescribed in present claim 1. This tool is coated with layers of the kind stated in claim 1. According to the abstract of JP, A, 6 108 254, the first layer consists of TiN. The next layer, which has columnar structure, consists of TiCN. Further layers of one or more of TiCO, TiCON and Al₂O₃ could be deposited on top of these layers, cf. example 7 on p.6 and 9 in the Japanese document. The invention according to present claim 1 differs from what is disclosed in the Japanese document in that the content of cubic carbides is lower (0.2-1.8 wt-%) than in the Japanese document. Trying other contents of cubic carbides, choosing specifically κ - Al₂O₃ and using the tool insert for turning of steels is considered to beobvious for a person skilled in the art; cf. EP, A1, 0 408 535 (see col.1, lines 5-12 and col.5, line 56col.6, line 25), EP, A2, 0 685 572 (see p.4, line 39) and EP, A1, 0 686 707 (see abstract, p.2, lines 1-18 and p.4, lines 9-12). Thus, claim 1 lacks an inventive step also with respect to these documents.

Claims 2, 3 Applying a thin TiN layer on top of an Al_2O_3 layer and removing layers along a cutting edge are previously known, cf. EP, A2, 0 685 572 (see p.4, lines 5-8) and US, A, 4 643 620 (see abstract, col.2, lines 8-30, col.3, lines 42-44, col.3, lines 59-66 and fig 5C). It is considered to be obvious for a person skilled in the art to apply this technique in present case. Therefore, claims 2 and 3 do not involve an inventive step.

Claims 4-8 Concerning claims 4-8, see the discussion above for claims 1-3.

International application No.

PCT/SE96/01578

Certain published documents (Rule 70.10)									
	Application No. Patent No.		Publication date (day/month/year)	Filing date (day/month/year)	Priority date (valid claim) (day/month/year)				
	EP,A1	, 0693574	24.01.1996	18.07.199	5 20.07.1994				
					_				
	Non-written disclo	sures (Rule 70.9)							
	Kind of n	on-written disclosu		vritten disclosure onth/year)	Date of written disclosure referring to non-written disclosu (day/month/year)				

International application No.

PCT/SE96/01578

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

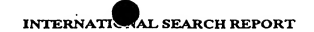
Claim 1 does not state the meaning of x, y and z (cf. claim 4).

Claims 1 and 4 do not state the grain size of the WC grains in the layers, cf. p.3, lines 23-26 and p.4, lines 30-31. Statements on surface roughness are missing, cf. p.4, lines 19-22.

Claim 4 does not state that the cutting insert is useful for turning of steels, cf. claim 1. Neither does this claim state the contents of Co and cubic carbides in the tool insert, cf. claim 1. The meaning of the expressions "known CVD-methods and MTCVD-technique" is not clear. The lower limit for the temperature interval is not consistent with the description p.5, line 9. Claim 5 lacks a statement on how the κ - Al₂O₃ is produced.

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference KWP 11113 DE	FOR FURTHER see Notification of Transmittal of International Search R. ACTION (Form PCT/ISA/220) as well as, where applicable, item 5						
International application No.	International filing date (day/n	nonth/year) (Earliest) Priority Date (day/month/year)					
PCT/SE 96/01578	29 November 1996	30 November 1995					
Applicant							
Sandvik AB (publ) et al							
applicant according to Article 18. A	This international search report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau. This international search report consists of a total of sheets.						
X It is also accompanied by a	copy of each prior art docume	nt cited in this report.					
1. Certain claims were found u	insearchable (See Box I).						
2. Unity of invention is lacking	(See Box II).						
international search was ca	rried out on the basis of the sequent led with the international applicant separations but not accompanied						
X d	•	by the applicant. his Authority to read as follows: and method of making it.					
X th		ording to Rule 38.2(b), by this Authority as it appears thin one month from the date of mailing of this inter-					
ь	published with the abstract is: s suggested by the applicant. ecause the applicant failed to su ecause this figure better charact						



PCT/SE96/01578

Box III TEXT OF THE ABSTRACT (Continuation of Item 5 of the first sheet)

The present invention discloses a coated turning insert particularly useful for turning in stainless steel. The insert is characterised by a WC-Co-based cemented carbide substrate having a highly W-alloyed Co-binder phase and a coating including an inner layer of $\text{TiC}_{\mathbf{x}}N_{\mathbf{y}}O_{\mathbf{z}}$ with columnar grains followed by a layer of fine grained κ -Al₂O₃ and a top layer of TiN. The layers are deposited by using CVD-methods.

A. CLASSIFICATION OF SUBJECT MATTER

IPC6: C23C 16/30, C23C 16/40, C23C 30/00, B23B 27/14 According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: C23C, B23B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

JAPIO

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0685572 A2 (MITSUBISHI MATERIALS CORPORATION), 6 December 1995 (06.12.95), page 3, line 21 - page 4, line 39; page 17, claims 1,8,12	1-8
Y	EP 0709484 A1 (MITSUBISHI MATERIALS CORPORATION), 1 May 1996 (01.05.96), page 2, line 30 - line 52; page 4; page 6	1-8
Y	EP 0686707 A1 (MITSUBISHI MATERIALS CORPORATION), 13 December 1995 (13.12.95), page 2, line 1 - line 18; page 4, line 9 - line 12, claim 1	1-8

LX	Further documents are listed in the continuation of Box	c C.	X See patent family annex.		
*	Special categories of cited documents:	"T"	later document published after the international filing date or priority		
"A"	document defining the general state of the art which is not considered to be of particular relevance		date and not in conflict with the application but cited to understand the principle or theory underlying the invention		
"E"	erlier document but published on or after the international filing date	"X"	document of particular relevance: the claimed invention cannot be		
"L"	· · · · · · · · · · · · · · · · · · ·		considered novel or cannot be considered to involve an inventive step when the document is taken alone		
	special reason (as specified)	"Y"	document of particular relevance: the claimed invention cannot be		
″0″	document referring to an oral disclosure, use, exhibition or other means		considered to involve an inventive step when the document is combined with one or more other such documents, such combination		
"P"	document published prior to the international filing date but later than		being obvious to a person skilled in the art		
i	the priority date claimed	″& "	document member of the same patent family		
Date	of the actual completion of the international search	Date	of mailing of the international search report		
			U 1 -03- 1997		
18	February 1997				
Name and mailing address of the ISA/		Authorized officer			
Swedish Patent Office					
Box 5055, S-102 42 STOCKHOLM			Ingrid Grundfelt		
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Form PCT/ISA/210 (continuation of second sheet) (July 1992)

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
Y	EP 0653499 A1 (SUMITOMO ELECTRIC INDUSTRIES, LTD.), 17 May 1995 (17.05.95), page 13, line 1 - line 41	1-8
Y	Patent Abstracts of Japan, Vol 18,No 392, C-1228, abstract of JP,A,6-108254 (MITSUBISHI MATERIALS CORP), 19 April 1994 (19.04.94), & JP,A, 6-108254 (see p. 3)	1-8
		·
Υ	<pre>EP 0408535 A1 (SECO TOOLS AB), 16 January 1991 (16.01.91), column 1, line 5 - line 12; column 5, line 56 - column 6, line 25</pre>	1-8
	.—	
Y,P	EP 0693574 A1 (SANDVIK AKTIEBOLAG), 24 January 1996 (24.01.96), claims 5,6	3,8
		
Y	US 4643620 A (HIROSHI FUJII ET AL), 17 February 1987 (17.02.87), column 2, line 8 - line 30; column 3, line 42 - line 44; column 3, line 59 - line 66, figure 5C, abstract	3,8
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03/02/97 PCT

ernational application No.

PCT/SE 96/01578

Patent document cited in search report		Publication date		t family mber(s)	Publication date	
EP-A2-	0685572	06/12/95	CN-A-	1121537	01/05/96	
			JP-A-	7331443	19/12/95	
			JP-A-	7328808	19/12/95	
			JP-A-	7328809	19/12/95	
			JP-A-	7328810	19/12/95	
			JP-A-	8001408	09/01/96	
			JP-A-	8001409	09/01/96	
			JP-A-	8001410	09/01/96	
			JP-A-	8001411	09/01/96	
			JP-A-	8090311	09/04/96	
EP-A1-	0709484	01/05/96	JP-A-	8118105	14/05/96	
			JP-A-	8118108	14/05/96	
			JP-A-	8187605	23/07/96	
			JP-A-	8187606	23/07/96	
EP-A1-	0686707	13/12/95	JP-A-	6190605	12/07/94	
 EP-A1-	0653499	17/05/95	JP-C-	 1441045	30/05/88	
			JP-A-	58031118	23/02/83	
			JP-B-	62050570	26/10/87	
			JP-A-	7100701	18/04/95	
			WO-A-	9428191	08/12/94	
			JP-A-	7285001	31/10/95	
 EP-A1-	0408535	16/01/91	SE-T3-	0408535		
		,,	DE-D,T-	69007885	28/07/94	
			JP-A-	3138368	12/06/91	
			US-A-	5137774	11/08/92	
			US-A-	5162147	10/11/92	
P-A1-	0693574	24/01/96	BR-A-	9503375	12/03/96	
		, _ 2, 50	CN-A-	1116571	14/02/96	
			IL-D-	114674	00/00/00	
			JP-A-	8052603	27/02/96	
			SE-A-	9402543	21/01/96	

INTERNATIO L SEARCH REPORT Information on patent family members

ernational application No.
PCT/SE 96/01578

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Patent document cited in search report		Publication date		t family nber(s)	Publication date		
US-A-	4643620	17/02/87	AU-B- AU-A- EP-A,B- SE-T3- JP-A- US-A-	581847 2855984 0127416 0127416 59219122 4755399	09/03/89 29/11/84 05/12/84 10/12/84 05/07/88		

PTO/PCT Rec'd 2.8 MAY 1998

The demand must be filed directly with sompetent International Preliminary Examining Authority two or more Authorities are competent, with the one chosen by the applicant. The full name or two-letter code of that Authority may be indicated by the applicant on the line below:

IPEA/

PCT DEMAND

CHAPTER II

under Article 31 of the Patent Cooperation Treaty:
The undersigned requests that the international application specified below be the subject of international preliminary examination according to the Patent Cooperation Treaty.

L. de de CIDEA		Data of a college			
Identification of IPEA		Date of receipt of DE	Applicant's or agent's file reference		
Box No. I IDENTIFICATION OF TH	E INTERNATIONAL	APPLICATION	Applicant's or agent's the reference AO-11113 DE		
	1				
International application No.	International filing date		(Earliest) Priority date (day/month/year)		
PCT/SE96/01578	29.13	1.96	30.11.95		
Title of invention Coated Turni	ng Insert				
Box No. II APPLICANT(S)					
Name and address: (Family name followed by given n		cial designation.	Telephone No.		
The address must include postal c	ode and name of country.)		+46-26-260000		
SANDVIK AB; (pu	ubl)		Facsimile No.		
SE-811 81 SAND	/IKEN		+46-26-261089		
Sweden		•	Teleprinter No.		
			47000 sandvik s		
State (i.e. country) of nationality:		State (i.e. country) of re	esidence:		
Swe	eden		Sweden		
Name and address: (Family name followed by given i	name; for a legal entity, full offi	cial designation. The addre	ess must include postal code and name of country.)		
LINDSKOG Per					
Staffan Stalla	res Väg 17				
S-125 35 ÄLVSJ	Ö		•		
Sweden					
State (i.e. country) of nationality:	eden	State (i.e. country) of residence: Sweden			
Name and address: (Family name followed by given	name; for a legal entity, full offi	icial designation. The addr	ess must include postal code and name of country.)		
GUSTAFSON Per					
Segerminnesväg					
S-141 40 HUDDI	NGE				
Sweden					
State (i.e. country) of nationality:		State (i.e. country) of r			
C	eden		Sweden		

Sheet No. 2

rnational application No. PCT/SE96/01578

Continuation of Box No. II APPLICANT(S)	
If none of the following sub-boxes is used,	this sheet is not to be included in the demand.
Name and address: (Family name followed by given name; for a legal entity, full	official designation. The address must include postal code and name of country.)
LJUNGBERG Björn Kulstötarvägen 96 S-122 44 ENSKEDE Sweden	
State (i.e. country) of nationality: Sweden	State (i.e. country) of residence: Sweden
	I official designation. The address must include postal code and name of country.)
ÖSTLUND Åke Sedelvägen 12 S-129 32 HÄGERSTEN Sweden	
State (i.e. country) of nationality: Sweden	State (i.e. country) of residence: Sweden
Name and address: (Family name followed by given name; for a legal entity, ful	ll official designation. The address must include postal code and name of country.) .
State (i.e. country) of nationality:	State (i.e. country) of residence:
Name and address: (Family name followed by given name; for a legal entity, full state (i.e. country) of nationality:	Il official designation. The address must include postal code and name of country.) State (i.e. country) of residence:
Further applicant(s) and/or (further) inventor(s) are indicated	on another continuation sheet.

Sheet No. 3

International application No. PCT/SE96/01578

Box No. III AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE						
The follow	ring persons are agents common representative					
and 🔀						
	is hereby appointed and any earlier appointment of (an) agent(s)/common representative is hereby revoked.					
	is hereby appointed, specifically for the procedure before the Internationa addition to the agent(s)/common representative appointed earlier.	l Preliminary Examining Authority, in				
Name and a	dicss: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.)	Telephone No.				
	ÖSTLUND Alf or TÄQUIST Lennart	+46-26-261094 / 90				
	both of	Facsimile No.				
	Sandvik AB, Patent Dept	+46-26-261089				
	SE-811 81 SANDVIKEN	Teleprinter No.				
	Sweden	47000 sandvik s				
П М	ark this check-box where no agent or common representative is/has been apport					
	stead toindicate a special address to which correspondence should be sent.					
Box No. 1	V STATEMENT CONCERNING AMENDMENTS					
The applic	ant wishes the International Preliminary Examining Authority*					
(i) 🔀	to start the international preliminary examination on the basis of the inter	national application as originally filed.				
(ii) _	to take into account the amendments under Article 34 of					
	the description (amendments attached).	•				
	the claims (amendments attached).					
	the drawings (amendments attached).					
(iii)	to take into account any amendments of the claims under Article 19 filed with the International Bureau (a copy is attached).					
(iv) _	to disregard any amendments of the claims made under Article 19 and consider them as reversed.					
(v) _	to postpone the start of the international preliminary examination until the expiration of 20 months from the priority date unless that Authority receives a copy of any amendments made under Article 19 or a notice from the applicant that he does not wish to make such amendments (Rule 69.1(d)). (This check-box may be marked only where the time limit under Article 19 has not yet expired).					
as ar	there no check-box is marked, international preliminary examination will star originally filed or, where a copy of amendments to the claims under Article plication under Article 34 are received by the International Preliminary Example a written opinion or the international preliminary examination report, as so a	19 and/or amendments of the international nining Authority before it has begun to draw				
Box No.	V ELECTION OF STATES					
	Chapter II of the PCT) except					
	(If the applicant does not wish to elect certain eligible States, the name(s indicated above.)	e) or country code(s) of those States must be				

Sheet No. 4

International application No.

PCT/SE96/01578

Box No. VI	CHECK LIST						
	eccompanied by the following d				Examinin	national Pre	use only
1. amendn	nents under Article 34				received		not received
	description	:	sheets	.*		45	
	claims	:	sheets			,	T I
	drawings	:	sheets			C 7 31 1	
	ecompanying amendments	:	sheets				
3. copy of	amendments under Article 19	:	sheets	٠.		•	
4. copy of	statement under Article 19	:	sheets	1			$\overline{\Box}$ \Box
5. other (s	pecify):	:	sheets				. 🗆
The demand is a	also accompanied by the item(s)) marked below:		<u> </u>	- 11.		
1 se	parate signed power of attorney	′	4	· 🔲	fee calculati	ion sheet	
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(54) Title: COATED TURNING INSERT AND METHOD OF MAKING IT

(57) Abstract

The present invention discloses a coated turning insert particularly useful for turning in stainless steel. The insert is characterised by a WC-Co-based cemented carbide substrate having a highly W-alloyed Co-binder phase and a coating including an inner layer of $TiC_xN_yO_z$ with columnar grains followed by a layer of fine grained κ -Al₂O₃ and a top layer of TiN. The layers are deposited by using CVD-methods.

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COATED TURNING INSERT AND METHOD OF MAKING IT

The present invention relates to a coated cutting tool (cemented carbide insert) particularly useful for wet turning of toughness demanding stainless steels components like square bars, flanges and tubes, with raw surfaces such as cast skin, forged skin, hot or cold rolled skin or pre-machined surfaces.

When turning stainless steels with cemented carbide tools the cutting edge is worn according to different wear mechanisms, such as adhesive wear, chemical wear, abrasive wear and by edge chipping caused by cracks formed along the cutting edge, the so called comb cracks.

Different cutting conditions require different properties of the cutting insert. For example, when cutting in steels with raw surface zones a coated cemented carbide insert must consist of a tough carbide and have very good coating adhesion. When turning in stainless steels the adhesive wear is generally the dominating wear type.

Measures can be taken to improve the cutting performance with respect to a specific wear type. However, very often such action will have a negative effect on other wear properties.

So far it has been very difficult to improve all tool properties simultaneously. Commercial cemented carbide grades have therefore been optimised with respect to one or few of the wear types and hence to specific application areas.

Swedish patent application 9503056-5 discloses a coated cutting insert particularly useful for turning in hot and cold forged low alloyed steel components. The inserts is characterised by a cemented carbide substrate consisting of Co-WC and cubic carbides having a 15-35 μm

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thick surface zone depleted from cubic carbides, a coating including a layer of ${\rm TiC_XN_yO_Z}$ with columnar grains, a layer of smooth, fine grained κ -Al₂O₃, and preferably an outer layer of TiN.

Swedish patent application 9504304-8 discloses a coated cutting insert particularly useful for wet and dry milling of low and medium alloyed steels. The insert is characterised by a cemented carbide substrate consisting of Co-WC and cubic carbides, a coating including a layer of $\text{TiC}_X N_Y O_Z$ with columnar grains, a layer of smooth, fine grained $\kappa\text{-Al}_2 O_3$ and preferably an outer layer of TiN.

It has now been found that combinations of the substrates and coatings described in the above patent applications give rise to excellent cutting performance in stainless steels turning. A cemented carbide substrate with a cubic carbide depleted surface zone combined with a coating in accordance with patent application, 9503056-5, has been found to be especially suitable for high speed turning in easy stainless steel, such as turning of machineability improved 304L, In more difficult work piece materials such as 316-Ti and in operations with a high degree of thermal cycling such as turning of square bars a straight WC-Co substrate of the type described in patent application 9504304-8 has been found the most suitable.

A turning tool insert according to the invention useful for turning of steel consists of a cemented carbide substrate with a highly W-alloyed binder phase and with a well balanced chemical composition and grain size of the WC, a columnar ${\rm TiC_XN_yO_Z}$ -layer, a κ -Al₂O₃-layer, a TiN-layer and optionally followed by smoothening the cutting edges by brushing the edges with e.g. a SiC based brush.

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The cobalt binder phase is highly alloyed with W. The content of W in the binder phase can be expressed as the CW-ratio= $M_{\rm S}$ / (wt% Co · 0.0161), where $M_{\rm S}$ is the measured saturation magnetisation of the cemented carbide substrate in kA/m and wt% Co is the weight percentage of Co in the cemented carbide. The CW-value is a function of the W content in the Co binder phase. A low CW-value corresponds to a high W-content in the binder phase. According to the present invention improved cutting performance is achieved if the cemented carbide substrate has a CW-ratio of 0.78-0.93.

According to the present invention a turning tool insert is provided particularly useful for difficult stainless steel turning is provided with a cemented carbide substrate with a composition of 6-15 wt% Co, preferably 9-12 wt% Co, most preferably 10-11 wt% Co, 0.2-1.8 wt% cubic carbides, preferably 0.4-1.8 wt% cubic carbides, most preferably 0.5-1.7 wt% cubic carbides of the metals Ta, Nb and Ti and balance WC. The cemented carbide may also contain other carbides from elements from group IVb, Vb or VIb of the periodic table. The content of Ti is preferably on a level corresponding to a technical impurity. The preferred average grain size of the WC depend on the binder phase content. At the preferred composition of 10-11 wt-% Co, the preferred grain size is 1.5-2 μ m, most preferably about 1.7 μ m. The CW-ratio shall be 0.78-0.93, preferably 0.80-0.91, and most preferably 0.82-0.90. The cemented carbide may contain small amounts, <1 volume %, of η -phase (M₆C), without any detrimental effect. From the CW-value it follows that no free graphite is allowed in the cemented carbide substrate according to the present embodiment.

The coating comprises

- a first (innermost) layer of ${\rm TiC_XN_yO_Z}$ with 35 x+y+z=1, preferably z<0.5, with equiaxed grains with

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size <0.5 μm and a total thickness <1.5 μm and preferably >0.1 μm .

- a layer of ${\rm TiC_XN_yO_Z}$ with x+y+z=1, preferably with z=0 and x>0.3 and y>0.3, with a thickness of 1-15 μm , preferably 2-8 μm , with columnar grains and with an average diameter of <5 μm , preferably 0.1-2 μm . Most preferred thickness of the ${\rm TiC_XN_yO_Z}$ layer is 2-5 μm , particularly in extremely edgeline-toughness demanding work-piece materials such as Ti-stabilised stainless steel.
- about 0.5-2 μ m) Al₂O₃ consisting essentially of the κ -phase. However, the layer may contain small amounts, 1-3 vol-%, of the θ or the α -phases as determined by XRD-measurement. The Al₂O₃-layer has a thickness of 0.5-6 μ m, preferably 0.5-3 μ m, and most preferably 0.5-2 μ m. Preferably, this Al₂O₃-layer is followed by a further layer (<1 μ m, preferably 0.1-0.5 μ m thick) of TiN, but the Al₂O₃ layer can be the outermost layer. This outermost layer, Al₂O₃ or TiN, has a surface roughness R_{max}<0.4 μ m over a length of 10 μ m. The TiN-layer, if present, is preferably removed along the cutting edge.

According to the method of the invention a WC-Cobased cemented carbide substrate is made with a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93, preferably 0.80-0.91, and most preferably 0.82-0.90, a content of cubic carbides of 0.2-1.8 wt%, preferably 0.4-1.8 wt%, most preferably 0.5-1.7 wt% of the metals Ta, Nb and Ti, with 6-15 wt% Co, preferably 9-12 wt% Co, most preferably 10-11 wt% Co at which Co-content the WC grain size 1.5-2 μm , most preferably about 1.7 μm . The body is coated with:

- a first (innermost) layer of $\text{TiC}_X N_Y O_Z$ with x+y+z=1, preferably z<0.5, with a thickness of <1.5 $\mu\text{m},$

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and with equiaxed grains with size <0.5 μm using known CVD-methods.

– a layer of $\text{TiC}_X N_Y O_Z$ x+y+z=1, preferably with z=0 and x >0.3 and y>0.3, with a thickness of 1-13 μm , preferably 2-8 μm , with columnar grains and with an average diameter of <5 μm , preferably <2 μm , using preferably MTCVD-technique (using acetonitrile as the carbon and nitrogen source for forming the layer in the temperature range of 700-900 °C). The exact conditions, however, depend to a certain extent on the design of the equipment used.

– a smooth Al₂O₃-layer essentially consisting of κ -Al₂O₃ is deposited under conditions disclosed in e.g. EP-A-523 021. The Al₂O₃ layer has a thickness of 0.5-6 μ m, preferably 0.5-3 μ m, and most preferably 0.5-2 μ m. Preferably, a further layer (<1 μ m, preferably 0.1-0.5 μ m thick) of TiN is deposited, but the Al₂O₃ layer can be the outermost layer. This outermost layer, Al₂O₃ or TiN, has a surface roughness R_{max} <0.4 μ m over a length of 10 μ m. The smooth coating surface can be obtained by a gentle wet-blasting the coating surface with fine grained (400-150 mesh) alumina powder or by brushing (preferably used when TiN top coating is present) the edges with brushes based on SiC as disclosed in Swedish patent application 9402543-4. The TiN-layer, if present, is preferably removed along the cutting edge.

Example 1

A. A cemented carbide turning tool insert in style CNMG120408-MM with the composition 10.5 wt-% Co, 1.16 wt-% Ta, 0.28 wt-% Nb and balance WC, with a binder phase highly alloyed with W corresponding to a CW-ratio of 0.87, was coated with an innermost 0.5 µm equiaxed TiCN-layer with a high nitrogen content, corresponding to an estimated C/N ratio of 0.05, followed by a 4.3 µm

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thick layer of columnar TiCN deposited using MT-CVD technique. In subsequent steps during the same coating process a 1.1 μ m layer of Al₂O₃ consisting of pure κ -phase according to procedure disclosed in EP-A-523 021. A thin, 0.5 μ m, TiN layer was deposited, during the same cycle, on top of the Al₂O₃-layer. The coated insert was brushed by a SiC containing nylon straw brush after coating, removing the outer TiN layer on the edge.

B. A cemented carbide turning tool insert in style CNMG120408-MM with the composition of 7.5 wt-% Co, 1.8 wt-% TiC, 3.0 wt-% TaC, 0.4 wt-% NbC, balance WC and a CW-ratio of 0.88. The cemented carbide had a surface zone, about 25 µm thick, depleted from cubic carbides. The insert was coated with an innermost 0.5 µm equiaxed TiCN-layer with a high nitrogen content, corresponding to an estimated C/N ratio of 0.05, followed by a 7.2 μm thick layer of columnar TiCN deposited using MT-CVD technique. In subsequent steps during the same coating process a 1.2 μm layer of Al₂O₃ consisting of pure κphase according to procedure disclosed in EP-A-523 021. A thin, 0.5 µm, TiN layer was deposited, during the same cycle, on top of the Al₂O₃-layer. The coated insert was brushed by a SiC containing nylon straw brush after coating, removing the outer TiN layer on the edge.

C. A competitive cemented carbide turning tool insert in style CNMG120408 from an external leading cemented carbide producer was selected for comparison in a turning test. The carbide had a composition of 9.0 wt- % Co, 0.2 wt-% TiC, 1.7 wt-% TaC, 0.2 wt-% NbC, balance WC and a CW-ratio of 0.90. The insert had a coating consisting of 1.0 μm TiC, 0.8 μm TiN, 1.0 μm TiC and, outermost, 0.8 μm TiN. Examination in light optical microscope revealed no edge treatment subsequent to coating.

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- E. A competitive cemented carbide turning tool insert in style CNMG120408 from an external leading cemented carbide producer was selected for comparison in a turning test. The carbide had a composition of 8.9 wt-% Co, balance WC and a CW-ratio of 0.84. The insert had a coating consisting of 1.9 μ m TiC, 1.2 μ m TiN, 1.5 μ m Al₂O₃ laminated with 3 0.1 μ m tick layers of TiN and, outermost, 0.8 μ m TiN. Examination in light optical microscope revealed no edge treatment subsequent to coating.
- F. A competitive cemented carbide turning tool insert in style CNMG120408 from an external leading cemented carbide producer was selected for comparison in a turning test. The carbide had a composition of 5.4 wt-% Co, 2.7 wt-% TiC, 3.5 wt-% TaC, 2.3 wt-% NbC, balance WC and a CW-ratio of 0.94. The cemented carbide had a surface zone, about 40 μm thick, which was enriched in Co content. The insert had a coating consisting of 5.3 μm TiC, 3.6 μm TiCN, outermost, 2.0 μm TiN. Examination in light optical microscope revealed no edge treatment subsequent to coating.

Inserts from A, B, C, D, E and F were compared in facing of a bar, diameter 180, with two, opposite, flat

sides (thickness 120 mm) in 4LR60 material. Feed 0.25 mm/rev, speed 180 m/min and depth of cut 2.0 mm.

The wear mechanism in this test is chipping of the edge. The inserts with gradient substrates (B, E and F) looked good after three cuts but broke suddenly after about four.

Insert	Number of cuts
A (acc. to invent.)	15
B (outside invention)	5
C (external grade)	9
D (external grade)	9
E (external grade)	4
F (external grade)	4

Example 2

Inserts A, and B from above were selected for a turning test, longitudinal and facing in machineability improved AISI304L stainless steel.

Cutting speed was 250 m/min, feed 0.3 mm/rev and depth of cut 2 mm. Cutting time 1 minute/cycle.

The wear mechanism was plastic deformation.

Ir	sert			Number	of	cycles	
В	(outsi	ide	invention)	7			
Α	(acc.	to	invent.)	4			

Example 3

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- G. Inserts in geometry TNMG160408-MM with composition and coating according to A above.
- 20 H. Inserts in geometry TNMG160408-MM with composition and coating according to B above.
 - I. Inserts in geometry TNMG160408 with composition and coating according to C above.

The inserts G, H and I were tested in longitudinal, dry, turning of a shaft in duplex stainless steel.

Feed 0.3 mm/rev, speed 140 m/min and depth of cut 2 mm. Total cutting time per component was 12 minutes.

Insert G and I got plastic deformation whereas insert H got some notch wear.

Two edges of insert G were worn out to produce one component whereas one edge of insert H completed one component and four edges were required to finalise one component using insert I.

Insert	Number of	edges/component
H (outside invention)	1	
G (acc. to invent.)	2	
I (external grade)	4	

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Example 4

Inserts A and E from above were selected for a turning test, mainly facing, in a cover rotorcase made in cast AISI316 stainless steel. The cutting was interrupted due to component design.

Cutting speed was 180 m/min, feed 0.2 mm/rev and depth of cut 0-2 mm (irregular shape of casting). Cutting time 10.5 minutes/component.

The wear mechanism was a combination of edge chip-20 ping and plastic deformation.

Insert	Number of components
A (acc. to invent.)	2
E (external grade)	1

Example 5

Inserts according to A, B, C and D were selected for a turning test. Internal turning of AISI304 stainless steel valve substrate. Cutting speed was 130 m/min and feed 0.4 mm/rev. The stability was poor due to the boring bar.

The wear was chipping of the edge for inserts D and B whereas inserts A and C got plastic deformation.

In	isert	Number	of	components
Α	(acc. to invent.)	9		
D	(external grade)	7		
С	(external grade)	5		
В	(outside invention)	2		

Example 6

Inserts A and C from above were selected for a turning test, roughing of a square bar in AISI316Ti stainless steel. The cutting was interrupted due to component design.

Cutting speed was 142 m/min, feed 0.2 mm/rev, depth of cut 4 mm. and cutting time 0.13 minutes/component.

The wear was chipping of the edge.

Insert	Number of components
A (acc. to invent.)	25.
C (external grade)	15

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Claims

- 1. A cutting tool insert particularly for turning of steel comprising a cemented carbide body and a coating c h a r a c t e r i s e d in that said cemented carbide body consists of WC, 6-15, preferably 9-12, wt-% Co and 0.2-1.8 wt-% cubic carbides of Ti, Ta and/or Nb and a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93, preferably 0.80-0.91 and in that said coating comprises
- $_{10}$ $_{-}$ a first (innermost) layer of $\text{TiC}_{X}N_{Y}\text{O}_{Z}$ with a thickness of <1.5 μm , and with equiaxed grains with size <0.5 μm
 - a layer of $\text{TiC}_X N_y O_Z$ with a thickness of 2-5 μm with columnar grains with an average diameter of <5 μm
 - an outer layer of a smooth, fine-grained (0.5-2 $\mu m)$ $\kappa\text{-Al}_2\text{O}_3\text{-layer}$ with a thickness of 0.5-6 μm
 - 2. Cutting insert according to any of the preceding claims c h a r a c t e r i s e d in that the outermost layer is a thin 0.1-1 μm TiN-layer.
- 20 3. Cutting insert according to claim 2 c h a r a c t e r i s e d in that the outermost TiN-layer has been removed along the cutting edge.
 - 4. Method of making an insert for turning comprising a cemented carbide body and a coating
- characterized in that a WC-Co-based cemented carbide body with a highly W-alloyed binder phase with a CW-ratio of 0.78-0.93 is coated with
 - a first (innermost) layer of $\text{TiC}_X N_Y O_Z$ with x+y+z=1, preferably z<0.5, with a thickness of 0.1-1.5 μ m, with equiaxed grains with size <0.5 μm using known CVD-methods
 - a layer of ${\rm TiC_XN_yO_Z}$ with x+y+z=1, preferably with z=0 and x>0.3 and y>0.3, with a thickness of 2-8 μ m with columnar grains with a diameter of about <5 μ m deposited by MTCVD-technique, using acetonitrile as the carbon and

nitrogen source for forming the layer in a preferred temperature range of 850-900 °C.

- a layer of a smooth $\kappa\text{-Al}_2\text{O}_3$ with a thickness of 0.5-6 μm and
- 5 preferably a layer of TiN with a thickness of <1 $\,\mu m\,.$
 - 5. Method according to the previous claim characterized in that said cemented carbide body has a cobalt content of 9-12 wt% and 0.4-1.8 wt% cubic carbides of Ta and Nb.
 - 6. Method according to claim 4 or 5 c h a r a c t e r i s e d in that said cemented carbide body has a cobalt content of 10-11 wt%.
- 7. Method according to claim 4, 5 or 6

 15 characterized in a CW-ratio of 0.82-0.90.
 - 8. Method according to any of the claims 4, 5, 6 and 7 c h a r a c t e r i z e d in that the outermost TiN-layer, if present, is removed along the cutting edge.